WEST Search History for Application 10728648

Creation Date: 2008030613:05

Query	DB	Op.	Plur.	Thes.	Date
370/241.ccls.	PGPB, USPT	ADJ	YES		03-05-2008
(370/241.ccls.) and waveform near quality adj measure\$	PGPB, USPT	ADJ	YES		03-05-2008
signal near quality near measur\$	PGPB, USPT	ADJ	YES		03-05-2008
(signal near quality near measur\$) and optimiza\$	PGPB, USPT	ADJ	YES		03-05-2008
(signal near quality near measur\$ and optimiza\$) and compensation	PGPB, USPT	ADJ	YES		03-05-2008
(signal near quality near measur\$ and optimiza\$ and compensation) and ideal adj signal	PGPB, USPT	ADJ	YES		03-05-2008
(signal near quality near measur\$ and optimiza\$ and compensation and ideal adj signal) and filter\$ adj signal	PGPB, USPT	ADJ	YES		03-05-2008
compensat\$ and filter\$ and optimizat\$	PGPB, USPT	ADJ	YES		03-05-2008
(compensat\$ and filter\$ and optimizat\$) and quality near measur\$	PGPB, USPT	ADJ	YES		03-05-2008
(compensat\$ and filter\$ and optimizat\$ and quality near measur\$) and ideal near signal and filter near signal	PGPB, USPT	ADJ	YES		03-05-2008
(compensat\$ and filter\$ and optimizat\$ and quality near measur\$) and filte\$ adj signal	PGPB, USPT	ADJ	YES		03-05-2008
(compensat\$ and filter\$ and optimizat\$ and quality near measur\$ and filte\$ adj signal) and modified adj ideal	PGPB, USPT	ADJ	YES		03-05-2008
(signal near quality near measur\$) and ideal adj signal	PGPB, USPT	ADJ	YES		03-05-2008
(signal near quality near measur\$) and ideal adj wave\$	PGPB, USPT	ADJ	YES		03-05-2008
(signal near quality near measur\$ and ideal adj wave\$) and filtered adj signal	PGPB, USPT	ADJ	YES		03-05-2008
(signal near quality near measur\$ and ideal adj signal) and filtered adj signal	PGPB, USPT	ADJ	YES	·	03-05-2008

1

(signal near quality near measur\$ and ideal adj signal and filtered adj signal) and optimiza\$	PGPB, USPT	ADJ	YES	03-05-2008
(signal near quality near measur\$ and ideal adj signal and filtered adj signal and optimiza\$) and compensat\$	PGPB, USPT	ADJ	YES	03-05-2008
(signal near quality near measur\$ and ideal adj signal and filtered adj signal and optimiza\$ and compensat\$) and offet near parameter\$	PGPB, USPT	ADJ	YES	03-05-2008
(signal near quality near measur\$ and optimiza\$ and compensation) and offsets	PGPB, USPT	ADJ	YES	03-05-2008
(signal near quality near measur\$ and ideal adj signal and filtered adj signal) and offset	PGPB, USPT	ADJ	YES	03-05-2008